<b>Project Title:</b>	Neural Toxicity of Paraquat is Related to Iron Regulation in the Midbrain
PI:	Jones, Byron C
Institution:	University Of Tennessee Health Sci Ctr
Grant Number:	R01ES022614

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 6 publications Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant\_number/R01ES022614/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Lin	
Genetic correlational analysis reveals no association between MPP+ and the severity of striatal dopa	Jones, Byron C; O'Callaghan, James P; Lu, Lu; Williams, Robert W; Alam, Gelareh; Miller, Diane B	Neurotoxicol Teratol (2014 Sep-Oct)	45 / 91-2	PubMed Citat	
Genetic variability to diet-induced hippocampal dysfunction in BXD recombinant inbred (RI) mouse str	Xue, Yueqiang; Li, JingJing; Yan, Lei; Lu, Lu; Liao, Francesca-Fang	Behav Brain Res (2015 Oct 01)	292 / 83-94	PubMed Citat	
MPTP neurotoxicity is highly concordant between the sexes among BXD recombinant inbred mouse strains	Alam, Gelareh; Miller, Diane B; O'Callaghan, James P; Lu, Lu; Williams, Robert W; Jones, Byron C	Neurotoxicology (2016 Jul)	55 / 40-7	PubMed Citat	
The Genetic Architecture of Murine Glutathione Transferases.	Lu, Lu; Pandey, Ashutosh K; Houseal, M Trevor; Mulligan, Megan K	PLoS One (2016)	11 / e0148230	PubMed Citat	
The perplexing paradox of paraquat: the case for host-based susceptibility and postulated neurodegen	Jones, Byron C; Huang, Xuemei; Mailman, Richard B; Lu, Lu; Williams, Robert W	J Biochem Mol Toxicol (2014 May)	28 / 191-7	PubMed Citat	
Toxicogenetics: in search of host susceptibility to environmental toxicants.	Alam, Gelareh; Jones, Byron C	Front Genet (2014)	5 / 327	PubMed Citat	